Electronic Acknowledgement Receipt					
EFS ID:	3432078				
Application Number:	10550158				
International Application Number:					
Confirmation Number:	5335				
Title of Invention:	Carbon nanostructures and process for the production of carbon-based nanotubes, nanofibres and nanostructures				
First Named Inventor/Applicant Name:	Jean-Christophe Charlier				
Customer Number:	22852				
Filer:	Lauren Stevens/Jennifer Blomquist				
Filer Authorized By:	Lauren Stevens				
Attorney Docket Number:	08960-0007				
Receipt Date:	10-JUN-2008				
Filing Date:	10-OCT-2006				
Time Stamp:	15:36:24				
Application Type:	U.S. National Stage under 35 USC 371				
Payment information:					
Submitted with Payment	no				
File Listing:					

File Listii	ng:				
Document	Decument Description	File Name	File Size(Bytes)	Multi	Pages

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement	IDS,pdf	22380	no	2
	Letter	155.pui	c8595e638bd7026891a1853a41c558aa6 2941620		
Warnings:					

Information:

2	Information Disclosure Statement (IDS) Filed	IDSFormPTOSB08.pdf	53440 08t24e5295069232e079dt2eafaa8c4d3 1e37789	no	2
Warnings:			1637/89		
Information:					
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			184692		
3	Foreign Reference	EP1188801B1.pdf	487424fc6c2db240fa13ac9afb5e89906 748aab6	no	15
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Information:					
4	Foreign Reference	JP07081803.pdf	42163	no	1
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Warnings:					
Information:					
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Warnings:					
Information:					
6	Foreign Reference	WO9417908A1.pdf	591686	no	24
	r craight hardrands	1100417000711.pai	b8caefc7cdee174bafc28ff2be18308018 48e61d		
Warnings:					
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7	Foreign Reference	WO0224819A1.pdf	528837	no	28
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8	NPL Documents	PCTISRandWOPCTEP2004	210045	- no	9
	THE BOOMHOME	003000.pdf	3e38e0943c66197e7001e16428d3dd1 2e7569d18		
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9		DAletalSingewallnanotubesp	1318878		
	NPL Documents	roducedbymetalcatalyzed.pd f	872d645a66ca84277e63ea638b10be8 62c94a3ee	no	5
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10	NPL Documents	DRESSELHAUSetalGraphite fibersandfilaments.pdf	133504	no	6
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12	NPL Documents	EBBESENetalLargescalesyn thesisofcarbonnanotubes.pdf	412492 5c11bc4083e95c2cae7225ac2072db60 2690dd7	no	3
Warnings:			26f00df7		
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13	NPL Documents	GRUENBERGERetalContinu ousproductionoffullerenesan	325518	no	5
,,,		dother.pdf	1c5t3504f426565ddecf7edb3d2bc1b4d 29t8491		
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14	NPL Documents	HAFNERetalCatalyticgrowth of single wall carbon nanotubes	1208309	no	8
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15	NPL Documents	IVANOVetalThestudyofcarbo nnanotubulesproducedby.pdf	1765526 08417676a7b0eab7d8c94b2d28id17d7 9462b83a	no	7
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24	NPL Documents	SERAPHINetalStringsofsphe	1576478	no	7
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25	NPL Documents	THESSetalCrystallineropesof	446471	no	5
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		Total Files Size (in bytes)	141	60271	

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New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.